Univ. studi Pavia, dip. genetica microbiologia, Pavia 27100, Italy Journal: Systematic and applied microbiology, 1989, 12 (3) 237-243 ISSN: 0723-2020 CODEN: SAMIDF Availability: INIST-3329C2:

354000007589050030 No. of Refs.: 28 ref.

Document Type: P (Serial); A (Analytic)

Country of Publication: Federal Republic of Germany

Language: English

08878423 PASCAL No.: 90-0046300

Unusually strong immunological cross-reaction between elongation factor

Tu of Escherichia coli and Bacillus subtilis

WENZIG P; SCHLEIFER K H

Tech. univ. Muenchen, lehrstuhl mikrobiologie, Muenchen 8000. Federal

Republic of Germany

Journal: Archives of Microbiology, 1989, 152 (3) 258-262 ISSN: 0302-8933 CODEN: AMICCW Availability: CNRS-856

No. of Refs.: 34 ref.

Document Type: P (Serial) ; A (Analytic)
Country of Publication: Federal Republic of Germany

Language: English

Author(s): PORCELLA SF; BELLAND RJ; JUDD RC Corporate Source: UNIV TEXAS,SW MED SCH,DEPT MICROBIOL/DALLAS//TX/75235; NIAID, ROCKY MT LABS, NIH/HAMILTON//MT/59840; UNIV MONTANA, DIV BIOL

SCI/MISSOULA//MT/59812

Journal: MICROBIOLOGY-UK, 1996, V142, SEP (SEP), P2481-2489

ISSN: 1350-0872

Language: ENGLISH Document Type: ARTICLE

Geographic Location: USA-

PHYLOGENETIC-RELATIONSHIPS OF BACTERIA BASED ON COMPARATIVE SEQUENCE-ANALYSIS OF ELONGATION-FACTOR TU AND ATP-SYNTHASE BETA-SUBUNIT

Author(s): LUDWIG W: NEUMAIER J: KLUGBAUER N: BROCKMANN E: ROLLER C: JILG S REETZ K; SCHACHTNER I; LUDVIGSEN A; BACHLEITNER M; FISCHER U; SCHLEIFER KH

Corporate Source: TECH UNIV MUNICH, LEHRSTUHL MIKROBIOL, ARCISSTR 21/D-80290 MUNICH//GERMANY/; UNIV OLDENBURG, GEOMIKROBIOL ABT/D-26129 OLDENBURG//GERMANY/

Journal: ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY, 1993, V64, N3-4, P285-305

ISSN: 0003-6072

Language: ENGLISH Document Type: ARTICLE

Geographic Location: GERMANY

01519058 Genuine Article#: HE947 .Number of References: 21
Title: SPECIES DIFFERENTIATION OF MYCOPLASMAS BY EF-TU SPECIFIC MONOCLONAL - ANTIBODIES

Author(s): KAMLA V; HENRICH B; HADDING U
Corporate Source: UNIV DUSSELDORF, INST MED MIKROBIOL & VIROL, MOORENSTR

5/W-4000 DUSSELDORF 1//GERMANY/

Journal: JOURNAL OF IMMUNOLOGICAL METHODS, 1992, V147, N1 (FEB 14 Language: ENGLISH Document Type: ARTICLE Geographic Location: GERMANY

Subfile: SciSearch; CC LIFE--Current Contents, Life Sciences

Journal Subject Category: IMMUNOLOGY

itle: OVERPRODUCTION OF THE THERMUS-THERMOPHILUS ELONGATION FACTOR-TU IN **ESCHERICHIA-COLI** 

Author(s): AHMADIAN MR; KREUTZER R; SPRINZL M

Corporate Source: UNIV BAYREUTH, BIOCHEM LAB, POSTFACH 101251/D-8580 BAYREUTH//FED REP GER/; UNIV BAYREUTH, BIOCHEM LAB, POSTFACH 101251/D-8580 BAYREUTH//FED REP GER/; UNIV BAYREUTH BAYREUTHER INST

MAKROMOLEK FORSCH/D-8580 BAYREUTH//FED REP GER/

Journal: BIOCHIMIE, 1991, V73, N7-8, P1037-1043 Language: ENGLISH Document Type: ARTICLE Geographic Location: FEDERAL REPUBLIC OF GERMANY